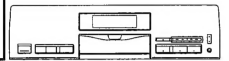


Service Manua



ORDER NO. **RRV1146**

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

COMPACT DISC PLAYER

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Time	Model	Dawes Baguinement	The college of the state of the
Туре	PD-S703	Power Requirement	The voltage can be converted by the following method.
НВ	0	AC230 - 240V	AC220 - 230V, *
HEM	0	AC220 - 230V	AC230 - 240V, *
HPW	0	AC230 - 240V	AC220 - 230V, *
SD	0	AC110V/120 - 127V/220V/240V	With the voltage selector

^{*:} Alter the wiring of the Power-supply block at the primary winding of power transformer referring to the "Line Voltage Selection" described in Service Manual.

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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911
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== CHAPTER 1 ==

1.1 SAFETY INFORMATION

- (FOR EUROPEAN MODEL ONLY) -

- ADVERSEL: -

USYNLIG LASERSTRÄLING VED ÄBNING NÄR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGÅ UDSAETTELSE FOR STRÄLING.

- VARNING! -

OSYNLIG LASERSTRÄLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER Kuva 1 Lasersateilyn varoitusmerkki

- WARNING! -

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.

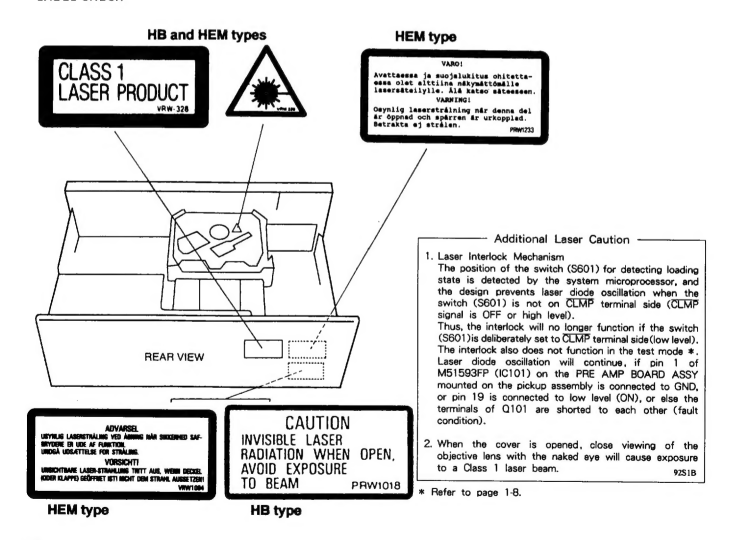


LASER
Picture 1
Warning sign for laser radiation

-- IMPORTANT --

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LABEL CHECK



1.2 SPECIFICATIONS

1. General

	Compact disc digital audio system
Power requirements	AC 230 - 240 V, 50/60 Hz
	17 W
Operating temperature	+5°C - +35°C
Weight	4.2 kg
	420 (W) x 286 (D) x 125 (H) mm

2. Audio section

E. Addio Scotloil	
Frequency response	2 Hz - 20 kHz
	110 dB or more (EIAJ)
Dynamic range	96 dB or more (EIAJ)
Harmonic distortion	0.0026% or less (EIAJ)
Output voltage	2.0 V
Wow and flutter	Limit of measurement
	(±0.001% W.PEAK) or less (EIAJ)
Channels	2-channel (stereo)

3. Output terminal

Audio line output jacks (FIXED)
Control input/output jacks (Australian model only)
Optical digital output jack
Coaxial digital output jack (U.K. model only)
CD-DECK SYNCHRO jack

4. Functions

Basic operation buttons

PLAY, PAUSE, STOP

Search function

- Direct play
- Track search
- Manual search
- Index search

Programming

- Maximum 24 steps
- Pause
- Program check/correction
- Program clear (single track or all tracks)

Repeat functions

- 1 track repeat
- All tracks repeat
- Program play repeat
- Random play repeat

Random play (repeat also available)

Switching display

Time consumed, remaining time (track/disc), and total time

Display off function

Timer start

Peak search

Compu/Auto program editing Selects the tracks within the specified time.

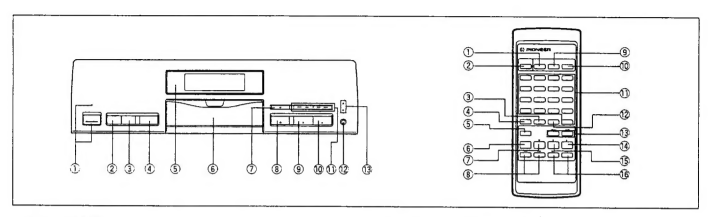
5. Accessories

	Remote control unit	1
	Size AAA/R03 dry cell batteries	2
	Control cable (Australian model only)	1
	Output cable	1
•	Operating instructions	1

NOTE:

Specifications and design subject to possible modification without notice, due to improvements.

PANEL FACILITIES 1.3



FRONT PANEL

- 1 POWER STANDBY/ON switch and STANDBY indicator
- 2 DISPLAY OFF bu 3 TIME button 4 REPEAT button **DISPLAY OFF button**

- Remote sensor

Receives the signal from the remote control unit.

- 6 Disc tray
 7 Stop button (■)
 8 OPEN/CLOSE button (▲)
 9 Pause button (II)
- ① Play button (►)
- Track/Manual search buttons (I◄◄ ◄◄/▶▶ ▶►I)
- **OUTPUT SELECTOR button**
- ① DIGITAL/ANALOG output indicators

REMOTE CONTROL UNIT

Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.

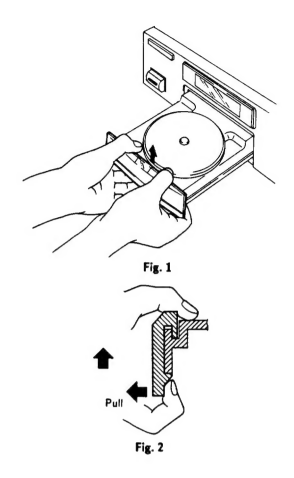
- OPEN/CLOSE butto
 POWER button
 CHECK button
 PROGRAM button **OPEN/CLOSE** button

- ⑤ COMPU/AUTO EDIT button ⑥ PEAK SEARCH button ⑦ Stop button (■)
- ® Manual search buttons (◄◄/►►)
- REPEAT button
- 10 RANDOM PLAY button
- Track number/Digit buttons (1 16, >16)
- **CLEAR** button
- (3) Index buttons (\(\bigcup_{/\bigcup} \))
- Play button (►)
- 15 Pause button (II)
- 16 Track search buttons (► ► ► ►)

1.4 **DISASSEMBLY**

REMOVE THE TRAY PANEL AND THE **TRAY LENS**

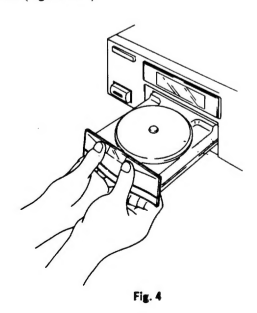
Hold the tray panel with your hands as the figure shown right, and grasp the tray with your thumbs and then lift the tray panel up while pulling it toward you with the other fingers. (Figs.1 and 2)

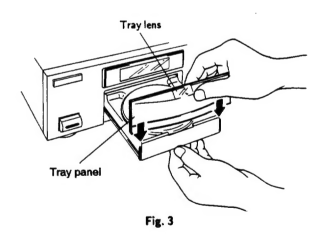


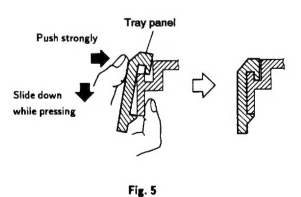
INSTALL THE TRAY PANEL AND THE **TRAY LENS**

Align the tray panel with the grooves located at both edges of the tray while holding the tray lens with you fingers, and then press it down till it stops. (Fig. 3)

Hold the tray panel and the tray as shown in Fig. 4 and slide them down till you hear a click sound while pressing stongly with your thumbs. (Figs. 4 and 5)

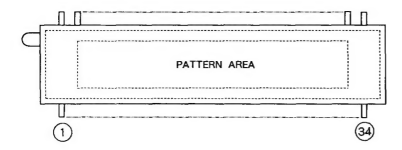






1.5 FL INFORMATION

■ PEL1085 (V701)

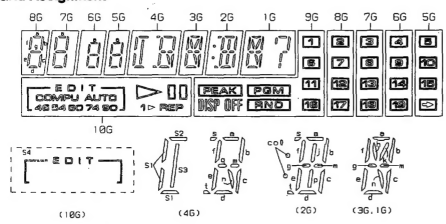


Pin Connection

PIN No.	1	2	3	4	5	6	7	8	9	10	1	1 2	13	14	1 5	1	17	18	19	2	2	2	23	24	25	2 6	2 7	2 8	2 9	3 0	3	3	3	3
	F	F	N	P	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Ρ	1										Ν	N	N	N	N	N	N	N	F
CONNECTION	1	1	1	1				1	1	1	ì	1	1	1	1	0	9	8	7	6	5	4	3	2	1) (1	1)		1	1
	1	2	Р	1	2	3	4	5	6	7	8	9	0	1	2	G	G	G	G	G	G	G	G	G	G	X	X	X	Х	Х	X	P	X	2

NOTE 1) F1, F2......Filament 2) NP......No pin 3) NX.....No extend pin 4) DL...... Datum Line 5) 1G - 10G..... Grid

Grid Assignment



Anode Connection

	1 ØG	9G	8G	7G	6G	56	46	36	2G	1 G
P1	46 46	AND	е	е	e	е	e	e	e	e
P2	54	PGM	1	f	ſ	f	1	f	1	ſ
Р3	80	Peak	9	g	g	g	g,m	g,m	g,m	g
P4	90	disp off	-	1	-	-	s, t	-	s, t	m
P5	70		a	а	a	а	a	e	а	а
P6	9 0	-	ь	ь	ь	b	ь	ь	ь	ь
P7	AUTO	-	с	c	С	С	С	С	С	С
P8	COMPU	-	đ	d	d	d	d	d	đ	d
P9	54	1	2	3	æ	100	S2	h	col	h
P10		6	7	8		10	S3	k	j,p	k
PII	00	11	12	13	149	18	n	n	_	n
P12	aep	76	17	12	19	\odot	S1	-		7

1.6 ADJUSTMENTS

Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

Adjustment Items/Verification Items and Order

If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in steps 1 - 4, the pickup block may be defective.

Step	Item	Test Point	Adjustment Location		
1	Focus offset verification	TP1, Pin 6 (FCS. ERR)	None		
2 Tracking error balance verification		TP1, Pin 2(TRK. ERR)	None		
3	Pickup radial/tangential direction tilt adjustment	TP1, Pin I (RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw		
4	RF level verification	TP1, Pin 1 (RF)	None		
5	Focus servo loop gain adjustment	TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR)	VR152 (FCS. GAN)		
6	Tracking servo loop gain adjustment	TP1, Pin 3(TRK. IN) TP1, Pin 2(TRK. ERR)	VR151 (TRK. GAN)		

Abbreviation table

FCS. ERR :Focus Error
TRK. ERR :Tracking Error
FCS GAN :Focus Gain
TRK GAN :Tracking Gain
FCS. IN :Focus In
TRK. IN :Tracking In

Measuring Instruments and Tools

- 1. Dual trace oscilloscope (10:1 probe)
- 2. Low-frequency oscillator
- 3. Test disc (YEDS-7)
- 4. Low pass filter ($39k\Omega + 0.001 \mu F$)
- 5. Resistor (100 k Ω)
- 6. Standard tools

Test Point and Adjustment Variable Resistor Positions

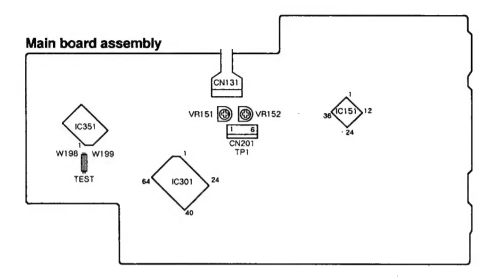


Figure 1. Adjustment Locations

Notes

- 1. Use a 10:1 probe for the oscilloscope.
- 2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

■ Test Mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

[Setting these models to test mode]

How to set this model into test mode.

- 1. Unplug the power cord from the AC wall socket.
- 2. Short the test mode jumper wires. (See Figure 1.)
- 3. Plug the power cord back into the AC socket.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1-3.

[Release from test mode]

Here is the procedure for releasing the test mode:

- 1. Press the STOP key and stop all operations.
- 2. Turn off the power switch on the front panel.

[Operations of the keys in test mode]

Code	Key Name	Function in Test Mode	Explanation
	OUTPUT SELECTOR	Focus servo close	The laser diode is lit up and the focus actuator is lifted up, then lowered slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo. If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled up, then the actuator is lowered and raised three times and returned to its original position.
	PLAY	Spindle servo ON	Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop. Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed. If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.
00	PAUSE	Tracking servo close/open	Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal. If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.

Code	Key Name	Function in Test Mode	Explanation
8.8	TRACK / MANUAL SEARCH REV	Carriage reverse (inwards)	Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
☆.☆	TRACK / MANUAL SEARCH FWD	Carriage forward (outwards)	Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode be careful with this operation.
	STOP	Stop	Initializes and the disc rotation stops. The pickup and disc remain where they are when this key is pressed.
₫	OPEN/CLOSE	Disc tray open/close	Open/close the disc tray. This key is a toggle key and open/close tray altenately. Pressing this key when the disc is turning stops the disc then opens the tray. This key operation does not affect the position of the pickup.

[How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.

OUTPUT SELECTOR

Lights up the laser diode and closes the focus servo.

PLAY D

Starts the spindle motor and closes the spindle servo.

PAUSE
Closes the tracking servo.

Wait at least 2-3 seconds between each of these operations.

1. Focus Offset Verification

Objective	Verify the DC offset for the focus error amp.									
 Symptom when out of adjustment 	The model	The model does not focus in and the RF signal is dirty.								
Measurement instru- ment connections		e oscilloscope to (FCS. ERR)	Player state	Test mode, stopped (just the Power switch on)						
	[Settings]	5 mV/division 10 ms/division	Adjustment location	None						
		DC mode	● Disc	None needed						

Verify the DC voltage at TP1, Pin 6 (FCS. ERR) is 0 ± 50 mV.

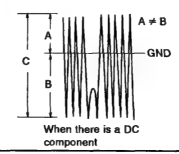
Note: If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1-4, the pickup block may be defective.

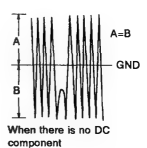
2. Tracking Error Balance Verification

● Objective	To verify th	o verify that there is no variation in the sensitivity of the tracking photo diode.								
Symptom when out of adjustment	Play does n	Play does not start or track search is impossible.								
Measurement instru- ment connections	TP1, Pin 2	e oscilloscope to (TRK. ERR). This may be via a low	Player state Adjustment location	Test mode, focus and spindle servos closed and tracking servo open None						
	[Settings]	50 mV/division 5 ms/division DC mode	● Disc	YEDS-7						

- 1. Move the pickup to midway across the disc (R=35 mm) with the TRACK/MANUAL SEARCH FWD ▷▷ ▷▷ or REV | I A key.
- 2. Press the OUTPUT SELECTOR key, then the PLAY > key in that order to close the focus servo then the spindle
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Supposing that the positive amplitude of the tracking error signal at TP1, pin 2 (TRK ERR) is (A) and the negative amplitude is (B), the following expression is satisfied.

When A
$$\geq$$
 B , $\frac{A-B}{C}\times\frac{1}{2}\leq0.1$ When A < B , $\frac{B-A}{C}\times\frac{1}{2}\leq0.1$

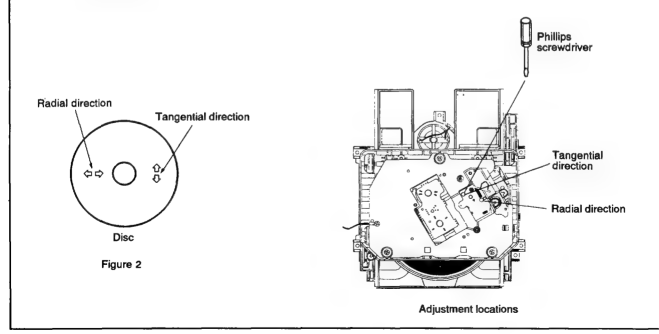


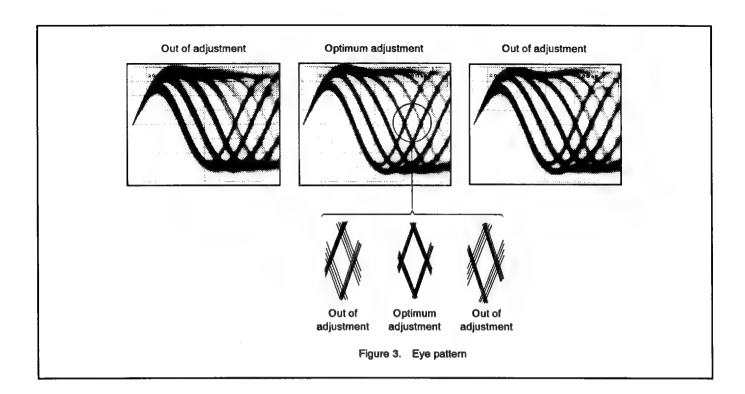


3. Pickup Radial/Tangential Tilt Adjustment

Objective	1 "	o adjust the angle of the pickup relative to the disc so that the laser beams are shone straight own into the disc for the best read out of the RF signals.					
Symptom when out of adjustment	Sound brok	ken;some discs can be	e played but not others.				
Measurement instru- ment connections	Connect the oscilloscope to TPI, Pin 1 (RF).		● Player state	Test mode, play			
	[Settings]	20 mV/division 200 ns/division AC mode	● Adjustment location	Pickup radial tilt adjustment screw and tangential tilt adjustment screw			
		AC mode	● Disc	YEDS-7			

- 1. Press the TRACK / MANUAL SEARCH FWD ▷▷ ▷▷ or REV I ▷▷ ▷▷ key to move the pickup to halfway across the disc (R=35mm).
 - Press the OUTPUT SELECTOR key, the PLAY > key, then the PAUSE [] key in that order to close the respective servos and put the player into play mode.
- 2. First, adjust the radial tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
- 3. Next, adjust the tangential tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 3).
- 4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
- 5. When the adjustment is completed, lock the radial and tangential adjustment screw. **Note:**Radial and tangential mean the directions relative to the disc shown in Figure 2.





4. RF Level Verification

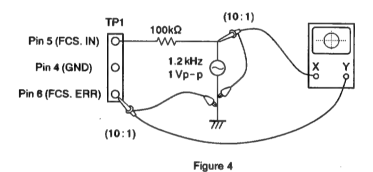
● Objective	To verify th	verify the playback RF signal amplitude				
Symptom when out of adjustment	No play or	play or no search				
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 1 (RF).		● Player state	Test mode, play		
	[Settings]	50 mV/division 10 ms/division	Adjustment location .	None		
		AC mode	● Disc	YEDS-7		

- 1. Move the pickup to midway across the disc (R=35 mm) with the TRACK/MANUAL SEARCH FWD >> >> or REV |<>> key, then press the OUTPUT SELECTOR key, the PLAY >> key, then the PAUSE ||| key in that order to close the respective servos and put the player into play mode.
- 2. Verify the RF signal amplitude is $1.2 \text{Vp-p} \pm 0.2 \text{V}$.

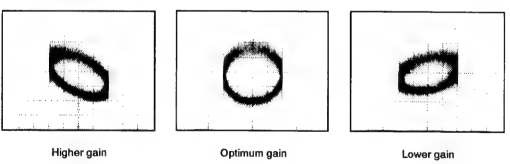
5. Focus Servo Loop Gain Adjustment

Objective	To optimize the focus servo loop	o optimize the focus servo loop gain.					
Symptom when out of adjustment	Playback does not start or focus a	ayback does not start or focus actuator noisy.					
Measurement instru- ment connections	See figure 4. [Settings]	Player state	Test mode, play				
	CH1 CH2 20 mV/division 5 mV/division	● Adjustment location	VR152 (FCS. GAN)				
	X-Y mode	● Disc	YEDS-7				

- 1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD DD or REV DD key to move the pickup to halfway across the disc (R=35 mm), then press the OUTPUT SELECTOR key, the PLAY bey, then the PAUSE bey in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR152 (FCS. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



Focus Gain Adjustment



6. Tracking Servo Loop Gain Adjustment

● Objective	To optimize the tracking servo loo	o optimize the tracking servo loop gain.					
 Symptom when out of adjustment 	Playback does not start, during sea	t, during searches the actuator is noisy, or tracks are skipped.					
Measurement instru- ment connections	See Figure 5.	Player state	Test mode, play				
	[Settings] CH1 CH2	• Adjustment location	VR151 (TRK. GAN)				
	50 mV/division 20 mV/division X-Y mode	● Disc	YEDS-7				

[Procedure]

- 1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD DD or REV DD key to move the pickup to halfway across the disc (R=35 mm), then press the OUTPUT SELECTOR key, the PLAY bey, then the PAUSE bey in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR151 (TRK. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

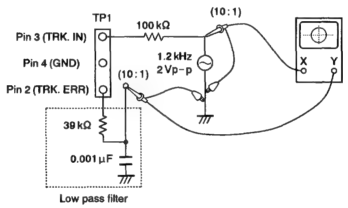
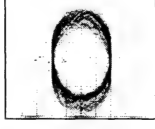


Figure 5

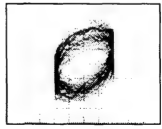
Tracking Gain Adjustment







Optimum gain



Lower gain

1.7 PARTS LIST FOR EXPLODED VIEWS AND PACKING

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

1. EXTERIOR AND PACKING

■ CONTRAST OF HB, HEM, HPW AND SD TYPES

HB, HEM, HPW and SD types have the same construction except for the following:

Mark	No	Symbol & Description			Domorko		
IVIGIA	No.		HB type	HEM type	HPW type	SD type	Remarks
	4	Display window	PAM1650	PAM1850	PAM1651	PAM1651	
Λ	21	Main board assy	PWZ2828	PWZ2825	PWZ2829	PWZ2825	
$\stackrel{oldsymbol{\Lambda}}{oldsymbol{\Lambda}}$	24	Power transformer (AC220 - 230/230 - 240V)	PTT1301	PTT1301	PTT1301	Not used	
Λ	24	Power transformer (AC110/120 - 127/220/240V)	Not used	Not used	Not used	PTT1302	
\triangle	26	AC power cord	PDG1055	PDG1003	RDG1022	PDG1056	
	32	Rear base	PNA2143	PNA2142	PNA2144	PNA2145	
NSP	33	Coaxial output board assy	PWZ2835	Not used	Not used	Not used	
$\stackrel{oldsymbol{\Lambda}}{oldsymbol{\Lambda}}$	35	Servo trans board assy	PWZ2864	PWZ2863	PWZ2866	PWZ2865	
Δ	37	Fuse (T5A)	PEK1003	Not used	Not used	Not used	
	46	CD packing case	PHG2087	PHG2053	PHG2054	PHG2059	
	48	Operating instructions (English)	PRB1214	Not used	PRB1214	Not used	
	48	Operating instructions (English/French/German/Italian/Dutch/ Swedish/Spanish/Portuguese)	Not used	PRE1207	Not used	Not used	
	48	Operating instructions (English/Spanish/Chinese)	Not used	Not used	Not used	PRE1210	
	52	Protector R	PHA1253	PHA1245	PHA1245	PHA1245	
	54	Poryethylene bag	Z21 - 013	Not used	Not used	Not used	
Δ	56	Voltage selector (AC110/120 127/220/240V)	Not used	Not used	Not used	PSB1002	
	57	Cord with mini plug	Not used	Not used	PDE1247	Not used	

■ PARTS LIST FOR HB TYPE

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Front panel	PAN1298		29	Screw	FBT40P080FZK
	2	Name plate	VAM1032		30	****	
	3	Function panel	PNW2279				
	4	Display window	PAM1650		31	Bonnet	PYY1175
	5	LED lens	PNW2019		32	Rear base	PNA2143
				NSP	33	Coaxial output board assy	PWZ2835
	6	Power button	PAC1743		34	Caution label	PRW1244
	7			· A	35	Servo trans board assy	PWZ2864
	8	Function button	PAC1744	4	00	corro trans coura assy	1 11 2200-1
NSP	9	SW board assy	PWZ2861	NSP	36	Loading mechanism	PXA1509
	10	Screw	PPZ30P150FMC	1101	00	assy TT	1 21211000
		50.011	11 2001 1001 1110	Δ	37	Fuse (T5A)	PEK1003
	11	Function board assy	PWZ2858	4	38		1 1111000
	12	Tray panel	PNW2280	NSP	39	Cushion (3.5)	PEB1110
	13	·····	111112200	NSP	40	Spacer A	PEB1228
	14	Screw	BBT30P080FCC	1101	40	Spacer 11	I EDIZZO
	15	Tray lens	PNW2242		41	* * * * * *	
	10	114, 10115	111112212	NSP	42	PCB holder	PNW2100
	16	Screw	IBZ30P060FCC	1101	43	Indicator lens	PEA1206
	17	Screw	IBZ30P080FCC		44	Output button	PAC1661
	18	Insulator	PNW1912		45	Mirror mat sheet	Z23 - 007
	19		11(111012		40	Militor mat siteet	220 001
NSP	20	PCB spacer	PNY - 404		46	CD packing case	PHG2087
1101	20	TOD Spaces	1111 -101		47	Cord with plug	PDE1248
Δ	21	MAIN board assy	PWZ2828		48	Operating instructions	PRB1214
NSP	22	Under base	PNA2155		40	(English)	11/11/14
1101	23	Screw	BBZ30P080FCC		49	Remote control unit	PWW1093
Δ	24	Power transformer	PTT1301		50	Battery cover	PZN1012
44		(12W) (AC220 - 230/230			00	Battery Cover	1 LIVIUIL
Δ	25	Cord stopper	CM - 22B		51	Protector F	PHA1243
47	20	Cora stopper	OHI BBD		52	Protector R	PHA1253
Δ	26	AC power cord	PDG1055	NSP	53	Battery (R03, AAA)	VEM - 022
413	27	Screw	IBZ30P150FCC	1421	54	Polyethylene bag	Z21 - 013
	28	Screw	PDZ30P050FMC	NSP	55	Cord holder	DNF1128
1-16	20	GCIC III	I DZOOI OOOI WIC	1421	JJ	COLG HOIGE	DIALITZO

2. LOADING MECHANISM ASSY TT

Parts List

Mark	No.	Description	Part No.
	1 2 3 4 5	Lever switch (S601) Screw (steel) Rubber belt Motror pulley Drive gear	DSK1003 PBA1027 PEB1186 PNW1634 PNW1996
	6 7 8 9 10	Synchro lever Gear pulley SW head Float base Left cam	PNW2168 PNW1998 PNW1999 PNW2000 PNW2001
	11 12 13 14 15	Right cam Compression spring Tention spring Float (rubber) Table rubber sheet	PNW2002 PBH1120 PBH1121 PEB1014 PEB1181
	16 17 18 19	Tray Table guide Lock plate DC motor (LOADING) Rubber bush	PNW2003 PNW2004 PNW2005 PXM1010
	21 22 23 24 25	Rubber bush Screw Screw	PEB1031 PEB1170 BMZ26P040FMC IPZ26P060FCU IPZ20P080FMC BBZ26P060FMC
NSP NSP NSP	26 27 28 29 30	Table hearing accur	YE20S PNW1995 PXA1383 PNR1035 PXM1027
	31 32 33 34 35	Pinion gear DC motor assy (SPINDLE) (with oil) Carriage base Disc table Screw	PNW2055 PEA1236 PNW2455 PNW1067 JFZ20P030FNI
	36 37 38 39 40	Screw Gear 3 Gear 2 Washer Pickup assy	JFZ17P025FZK PNW2054 PNW2053 WT12D032D025 PEA1179
NSP	41 42 43 44 45	Guide bar Gear 1 Gear stopper Screw Spring	PLA1094 PNW2052 PNB1303 BPZ20P060FMC PBH1132
NSP	46 47 48	Mechanism base Screw PWB holder	PNB1431 BPZ20P100FMC PNW2057
NSP NSP	49 50	Earth lead unit Mechanism board assy	
NSP	51 52 53 54 55	Cord clamper Servo mechanism assy Screw Turn table assy	PEC - 107 PXA1479 BPZ26P060FMC PEA1165
	56	Shaft holder	PNB1382

How to install the disc table
Use nipper or other tool to cut the two sections marked A figure 1. Then remove the spacer.
While supporting the spindle motor shaft with the stopper, put spacer on top of the motor base and stick the disc table on top (takes about 9kg pressure). Take off the spacer.

Disc table

1.8 PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10^1 \rightarrow 5621 \cdots RN1/4PC[5][6][2][1]F$

LIST OF WHOLE PCB ASSEMBLIES

			Part No.					
Mark	PCB Assemblies	HB type	HEM type	HPW type	SD type	Remarks		
⚠NSP M NSP	Mother board assy - Main board assy - Coaxial output board assy	PWM1903 PWZ2828 PWZ2835	PWM1902 PWZ2825 Not used	PWM1905 PWZ2829 Not used	PWM1902 PWZ2825 Not used			
ANSP NSP A	Sub board assy Function board assy SW board assy Servo trans board assy	PWX1377 PWZ2858 PWZ2861 PWZ2864	PWX1376 PWZ2858 PWZ2861 PWZ2863	PWX1379 PWZ2858 PWZ2861 PWZ2866	PWX1378 PWZ2858 PWZ2861 PWZ2865			
NSP	Mechanism board assy	PWX1192	PWX1192	PWX1192	PWX1192			

MAIN BOARD ASSY

PWZ2828, PWZ2825 and PWZ2829 have the same construction except for the following:

Manda			Part No.				
Mark	Symbol & Description	PWZ2828	PWZ2825	PWZ2829	Remarks		
	IC405	NJM4558D - D	NJM4558D - D	NJM4565D - D			
	D319 - D394	Not used	Not used	1SS254			
	C152	PCH1128	PCH1128	CEAS221M25			
	C158, C239	CFTXA104J50	CFTXA104J50	CGCYX104K25			
	C205, C210, C215, C219	CFTXA103J50	CFTXA103J50	CKCYF103Z50			
	C173	CCCCH150J50	CCCCH150J50	Not used			
	C211, C212, C216, C217, C431, C432	PCH1126	PCH1128	CEAS101M25			
	C218	CFTXA272J50	CFTXA272J50	CKCYB272K50			
	C302, C322	PCH1123	PCH1123	CEAS471M6R3			
	C351	PCH1129	PCH1129	CEAS471M6R3			
	C393	Not used	Not used	CCCSL101J50			
	L391, L392	Not used	Not used	LAU010J			
	R321	RD1/6PM561J	RD1/8PM102J	RD1/6PM102J			
	R391	Not used	Not used	RD1/6PM244J			
	R392	Not used	Not used	RD1/8PM102J			
	CN301 JUMPER CONNECTOR 3P	52147 0310	Not used	Not used			
	JA391, JA392	Not used	Not used	RKN1004			

SERVO TRANS BOARD ASSY

PWZ2864, PWZ2863, PWZ2866 and PWZ2865 have the same construction except for the following:

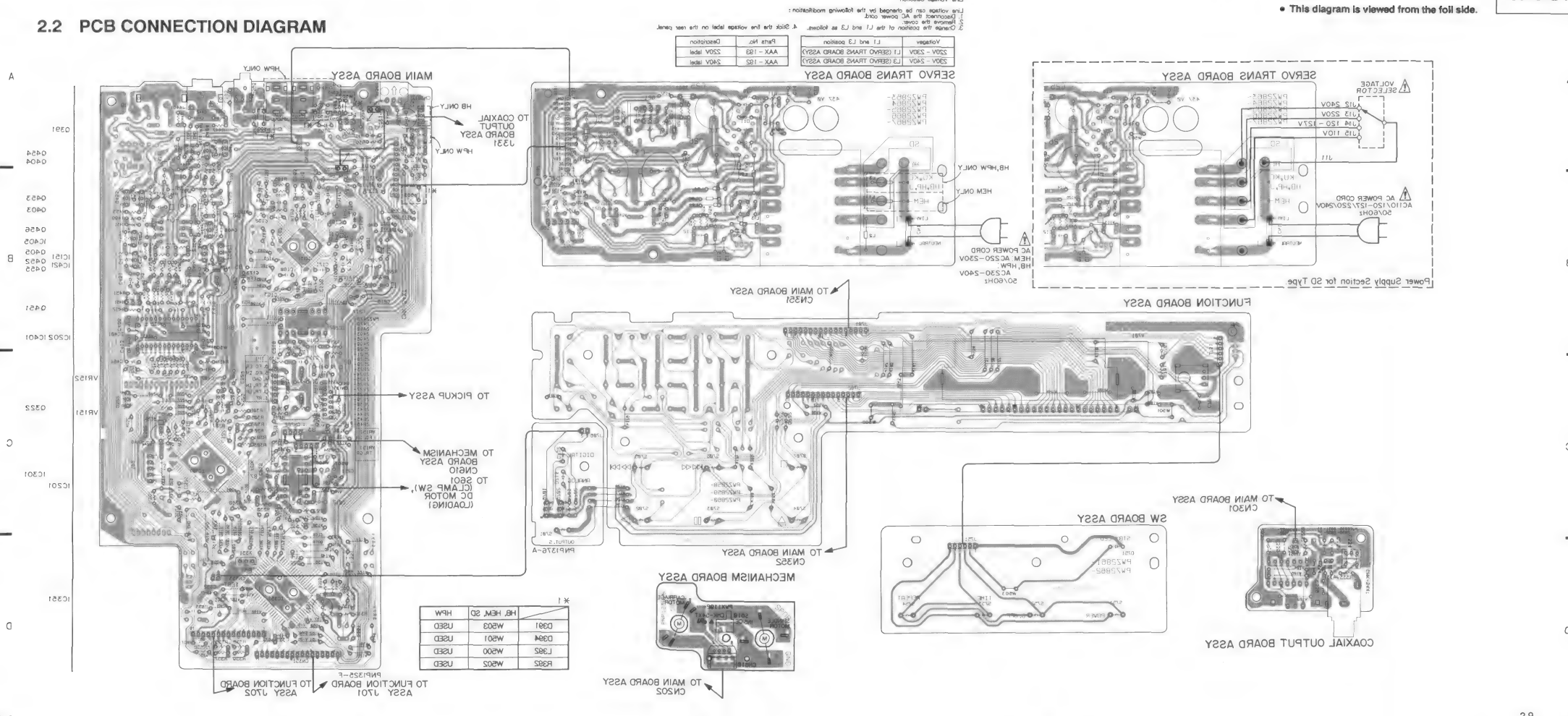
			ļ			
Mark	Symbol & Description	PWZ2864	PWZ2863	PWZ2866	PWZ2865	Remarks
	L1	Not used	PTH1014	Not used	Not used	
	L3	PTH1014	Not used	Not used	Not used	
	L2, L22	PTH1014	PTH1014	Not used	Not used	
	L13, L21	PTH1013	PTH1013	Not used	Not used	
	L15	PTH1015	PTH1015	Not used	Not used	
	L18, L24, L26	PTH1016	PTH1016	Not used	Not used	
	C18, C19	PCH1127	PCH1127	CEAS4R7M50	PCH1127	
1	C25, C26, C31, C32	PCH1125	PCH1125	CEAS332M16	PCH1125	
	C27, C28	PCH1123	PCH1123	CEAS471M6R3	PCH1123	
	C52	PCH1126	PCH1126	CEAS101M35	PCH1126	
	C53	PCH1126	PCH1126	CEAS101M25	PCH1126	

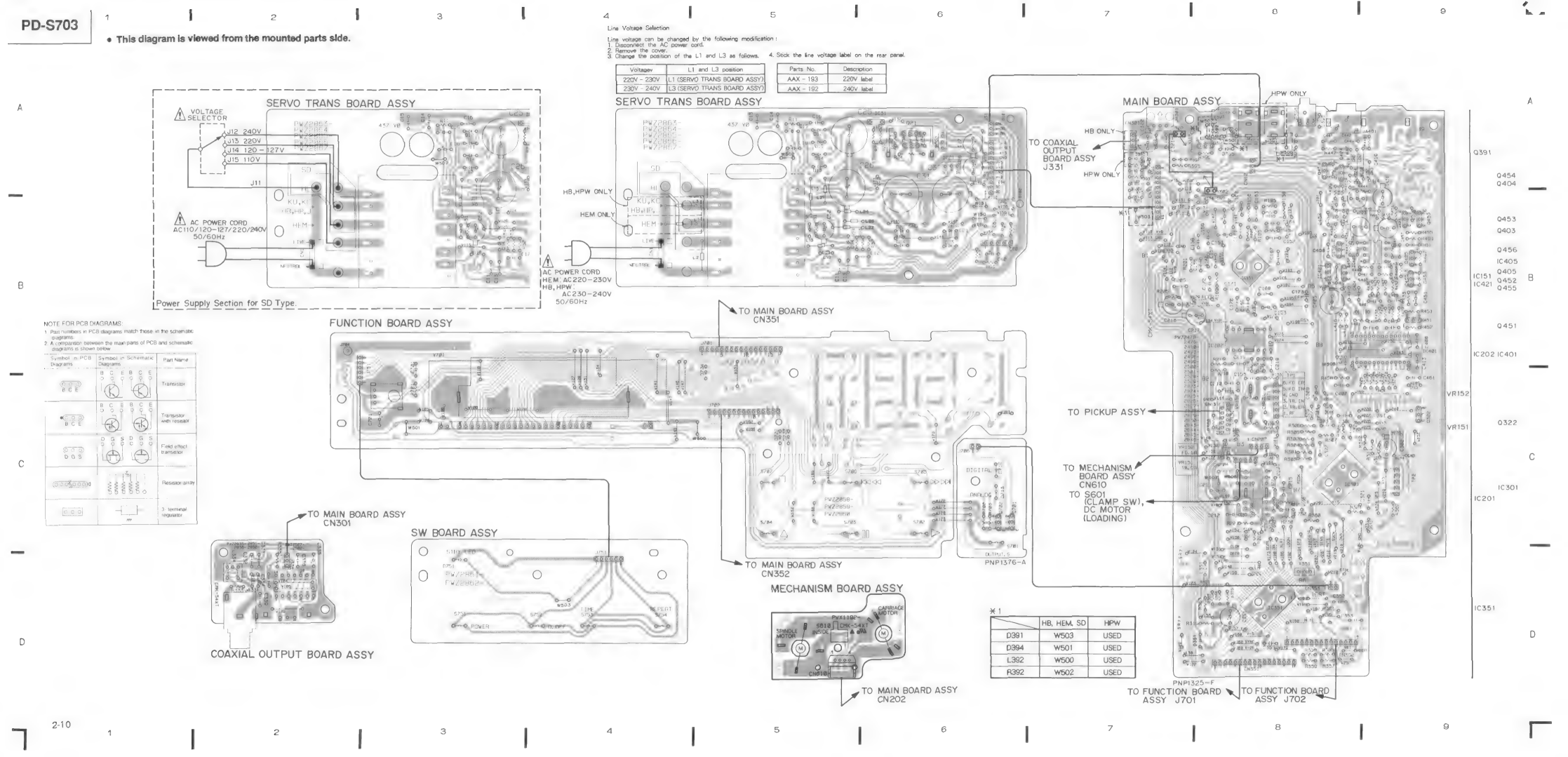
■ PARTS LIST FOR HB TYPE

Mar	k No.	Description	Part No.	Mark	No.	Description	Part No.
ME	CHANISM	BOARD ASS	Υ		C433, C434		CEANP220M35
					C153		CEAS101M10
SWIT	CHES AND	RELAYS			C160, C162, C	C451, C452	CEAS4R7M50
	S610		DSG1016		C309		CEASR47M50
					C301		CENA101M25
MA	N BOAR	D ASSY					
0514	I CONDITION				C405		CENA471M25
SEM	CONDUCTO	DHS			C205, C210, C	*	CFTXA103J50
	IC151		CXA1372Q		C158, C161, C	C230, C321	CFTXA104J50
	IC301		CXD2500BQ		C413-C416		CFTXA104J50
Δ	IC201, IC202	2	LA6520		C441, C442		CFTXA152J50
Δ	IC421		NJM2930L05				
	IC405		NJM4558D-D		C218		CFTXA272J50
					C151		CFTXA394J50
	IC401		PD2029A		C406, C407		CFTXA471J50
	IC351		PD4539A		C303, C408		CFTXA474J50
	Q391		2SC1740S		C157, C164, 0	C169, C308	CGCYX103K25
	Q403, Q404, Q	0453, Q454	2SC3068				
	Q451, Q452		DTA124ES		C159, C163		CGCYX104K25
	4101, 4100				C156, C168		CGCYX333K25
	Q322, Q405, Q	1455 D456	DTC124ES		C307		CGCYX473K25
	D218, D351, I		1SS254		C306		CKCYB152K50
	D451-D454	ופטע־נפטנ	1SS254		C155		
	D451-D454		155254		C155		CKCYB182K50
COIL	S AND FILT	ERS			C170		CKCYB332K50
	L395, L396, I	.415, L416	LAU010J		C171, C172		CKCYB472K50
	L301		LAU390J		C167, C352, 0	C353, C461	CKCYF103Z50
	L321		PTH1016		C355		CKPUYF103Z25
	L351		RTF1068		C302, C322	(470/6.3)	PCH1123
						C216, C217 (100/50)	PCH1126
CAP	ACITORS				,	, ,,	
	C435-C438		CCCCH050C50		C431, C432	(100/50)	PCH1126
	C403		CCCCH120J50		C152 (220/2		PCH1128
	C173		CCCCH150J50		C351 (470/5		PCH1129
	C404		CCCCH220J50		0001 (110)	,	. 0111100
	C429, C430		CCCCH390J50	RECI	STORS		
	C120, C100		CCC01030330		VR151, VR152	2 (22K)	PCP1030
					11(131, 11(13)	(221)	1 (1 1030

RD1/6PM□□□J	SW	BOARD	ASSY	
	SEM	CONDUCT	ORS	
12FM-1. OBT		D751		PCX1019
VKN1052				
52147-0210	SWIT	CHES AND	RELAYS	
52147-0310		S751-S754		PSG1006
52147-1110				
	SEF	RVO TRA	ANS BOARD AS	SSY
52147-1510				
52147-1710	SEM	ICONDUCT	ORS	
PKB1009	Δ	IC31		ICP-N10
PKN1005		IC60		M51957AL
PSS1008	Λ	IC20		NJM78L05A
		IC21		NJM79L05A
		Q21		2SA1262
RKP-533		•		
TOTX178		Q22		2SA933S
	A	•	21-D24, D52	11ES2
	<u>د</u>		,	MTZJ18B
		001		WI 50 IOD
	COIL	S AND FIL	TERS	
ASSY	3011			PTH1013
				PTH1013
				PTH1015
MC7 AUCTIO AN				PTH1015
MC14DCUU4N		L10, L24, L	(CUADA DEAUS)	P1H1016
	CAP	ACITORS		
PTL1003		C62		CEAS010M50
				CEASR33M50
				CKCYF103Z50
CEAS470M25			470/6 3)	PCH1123
				PCH1125
		C20, C20, C	31, 632 (3300/23)	1 (111123
		CE2 CE2 (100/50)	PCH1126
				PCH1126 PCH1127
CRC11 100200		C10, C13 (4	1, 1/30)	ron1121
	RES	STORS		
RD1/6PM□□□J		R24		RD1/2PM010J
		Other Res	istors	RD1/6PM□□□.
RKB1019				
	Δ	RAPPING T	ERMINAL	RKC-061
DTC124ES				
1SS254				
PCX1019				
PCX1023				
PSG1006				
ADMIT A A A T T T A				
CFTXA104J50				
PN1/6PMCICICIT				
VD1\0LW□[]]]				
PEL1085				
PEL1085 SBX1785-51				
	12FM-1. 0BT VKN1052 52147-0210 52147-0310 52147-1110 52147-1110 52147-1710 PKB1009 PKN1005 PSS1008 RKP-533 TOTX178 VEF1008 VSS1014 VKN1051 ASSY MC74HCU04N PTL1003 CEAS470M25 CENA101M25 CENA101M25 CFTXA103J50 CFTXA104J50 CKCYF103Z50 RD1/6PM□□□J RKB1019 DTC124ES 1SS254 PCX1019 PCX1023	SEMI 12FM-1. 0BT VKN1052 52147-0210 52147-0310 52147-1110 SEF 52147-1510 52147-1710 PKB1009 PKN1005 PSS1008 A A A A A A A MC74HCU04N PTL1003 CEAS470M25 CENA101M25 CFTXA104J50 CKCYF103Z50 RKB1019 CFTXA104J50 CFTXA104J50 CFTXA104J50 CFTXA104J50 CFTXA104J50 CFTXA104J50 CFTXA104J50 CFTXA104J50	SEMICONDUCT D751	SEMICONDUCTORS D751







NOTE FOR SCHEMATIC DIAGRAMS

(Type 4A)

- 1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improve-

3. RESISTORS:

Unit: $k:k\Omega$, $M:M\Omega$, or Ω unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise

Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted.

4. CAPACITORS:

Unit: p:pF or µF unless otherwise noted. Ratings: capacitor (µF)/ voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

5. COILS:

Unit: m:mH or µH unless otherwise noted.

6. VOLTAGE AND CURRENT:

[] or ← V; DC voltage (V) in PLAY mode unless otherwise noted.

← mA or ← mA

DC current in PLAY mode unless otherwise noted. Value in () is DC current in STOP mode.

7. OTHERS:

- Ø or Ø : Adjusting point.
- : Measurement point.
- The A mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SCH- ON THE SCHEMATIC DIAGRAM:

 SCH—□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

SWITCHES (Underline indicates switch position):

FUNCTION BOARD ASSY

S701 : OUTPUT SELECTOR S702 : PLAY ▶

S703 : PAUSE S704 : OPEN/CLOSE .

S705 : TRACK/MANUAL SEARCH S706 : TRACK/MANUAL SEARCH

S707 : STOP

SW BOARD ASSY

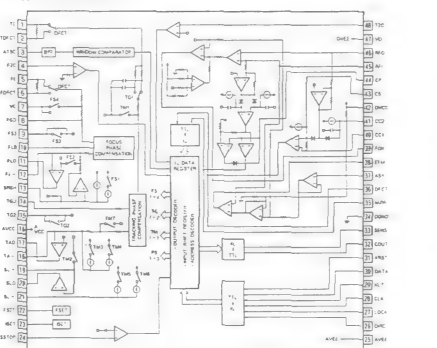
S751 : TIME S752 : REPEAT

S753 : POWER STANDBY/ON

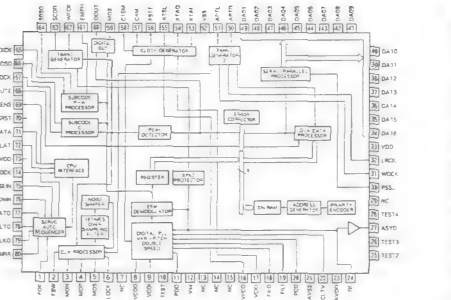
S754 : DISPLAY OFF

IC151: CXA1372Q

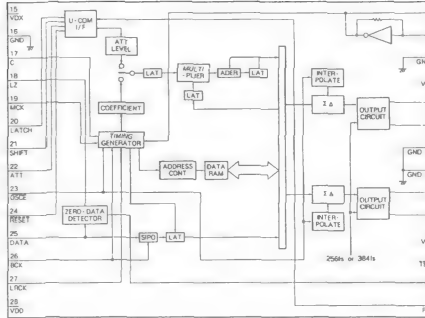
IC BLOCK DIAGRAMS

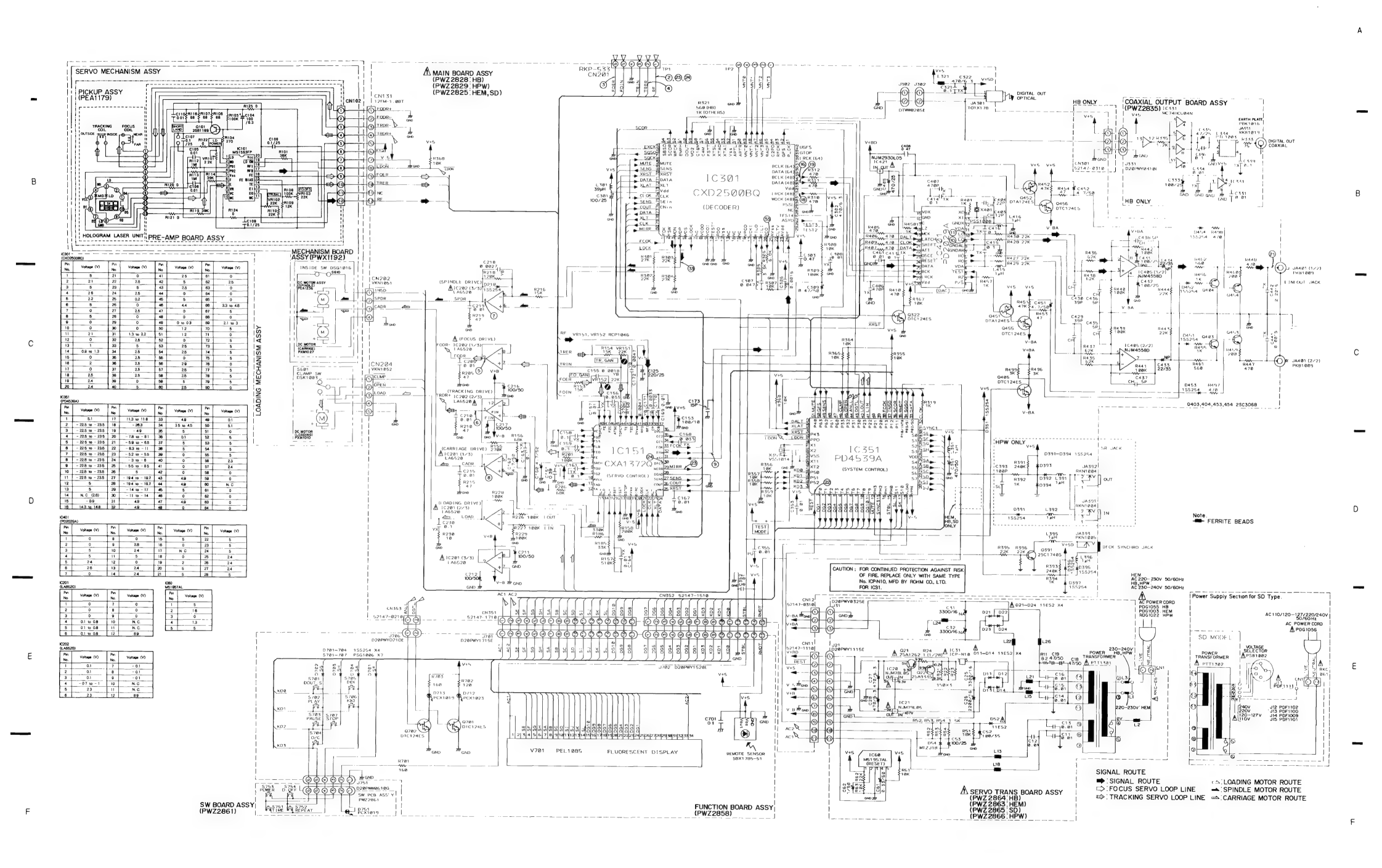


IC301: CXD2500BQ



IC401: PD2029A



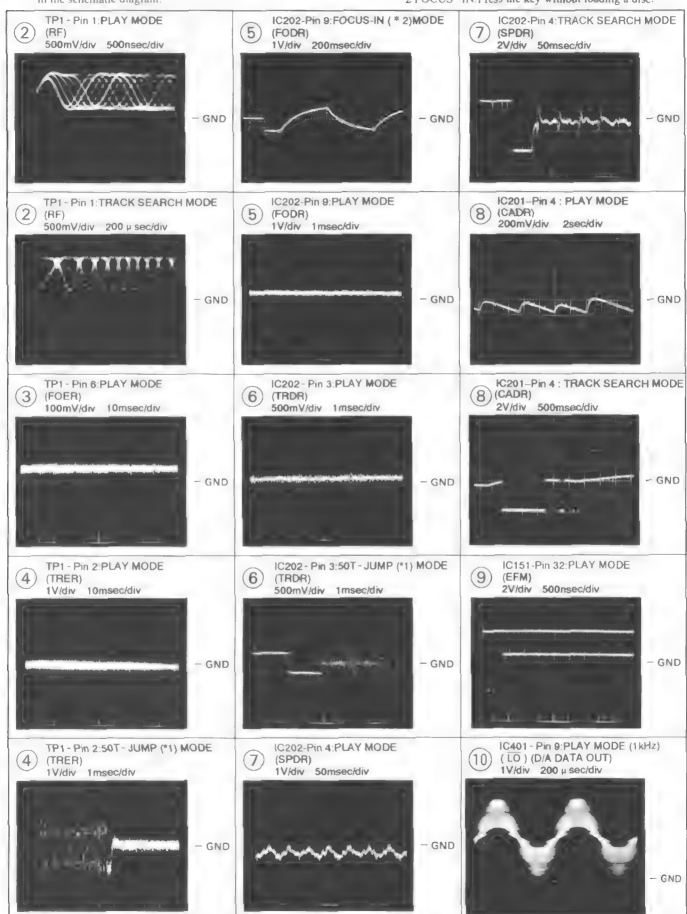


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WAVEFORMS

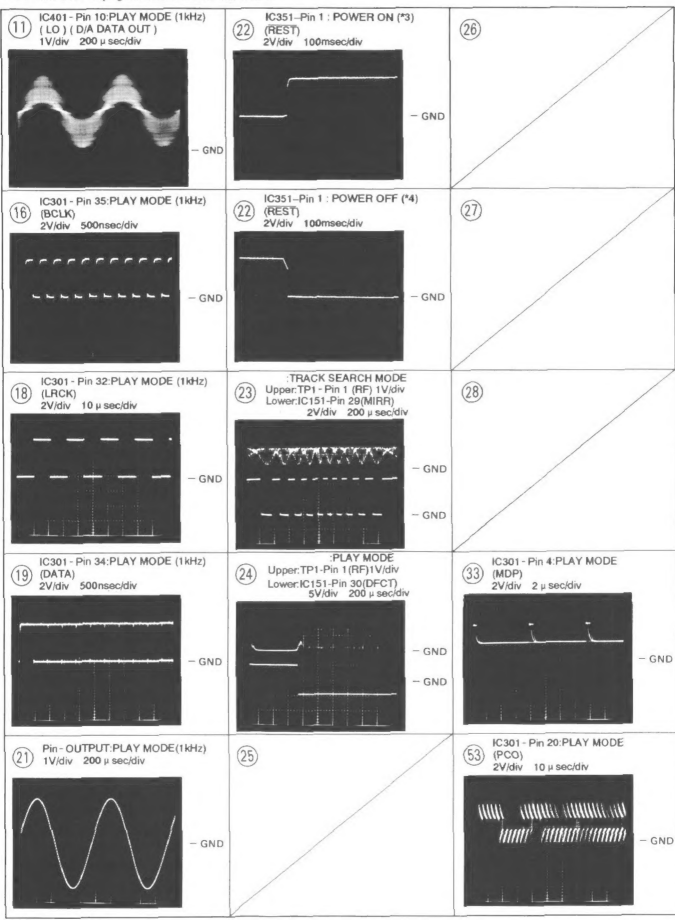
Note: The encircled numbers denote measuring points in the schematic diagram.

- *1 50T JUMP: After switching to the pause mode, press the manual search key.
- *2 FOCUS-IN: Press the key without loading a disc.



*3 POWER ON: Plug AC cord into AC wall socket.

*4 POWER OFF: Unplug AC cord from AC wall socket.





Service Manua

ORDER NO. **RRZ1146**

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

COMPACT DISC PLAYER

-S703

CHAPTER 2

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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.
PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

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